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A284. 3449 N48 cop. 2

MARKET ADMINISTRATOR

NEW YORK — NEW JERSEY MILK MARKETING AREA

708 THIRD AVENUE, NEW YORK, NEW YORK 10017 212 — 309-1600

JANUARY 1985

UNIFORM PRICE ANNOUNCEMENT

\$13.34

Weighted average butterfat test 3.719756% Butterfat differential \$.163

Computation of Uniform Price per hundredweight of milk testing 3.5 percent butterfat received in bulk from farms in the 201-210 mile zone*

		Milk		Minimum	Value Including
	Class and Item	Pounds	Percent	Price	Differentials
I-A	Fluid milk in federal order marketing areas	396,566,888	41.9	\$14.97	\$ 59,6 67 ,844.85
I-B	Fluid milk outside federal			,	io
~ T	order marketing areas	4,592,143	0.5	14.97	689,591.50
II	Total Class II	544,552,170	57.6	12.43	67,666,100.01
Repor	ted pool receipts from dairy				
far	mers	945,711,201	100.0		128,023,536.36
Add:	Milk from overages- Sec. 70(d)(1) Milk from other source-	0			
	Sec. 70(d)(2)(10,097 lbs.) Other-Sec. 70(d)(3) & (d)(4)				305.74 15,048.72
	other-sec. /o(d)(s) & (d)(4)				13,040.72
Total	pool milk classified	945,711,201			
Value	of milk classified				\$128,038,890.82
Less:	Cooperative payments Adjustment-Sec. 71(b-1) Reserve	440,177,523 2,158,868	3	,071.02 ,238.30 ,247.24	
Tot	Transportation credit Freight adjustment al Subtractions	943,552,333	-	,328.49 ,359.85	2,653,244.90
100	ar Daberactions				\$125,385,645.92
Tot	Unreserved cash in producer seal Additions		\$ 772	,228.29	772,228.29 \$126,157,874.21

^{*}Uniform price adjusted to the 1-10 mile zone is: \$13.93

The uniform price for can milk is \$.15 above the announced price at the respective zones.

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	1985	January 1984		1984-85 ch Actual		rcent
	The STO ST	1704		ACLUAI	re	rcent
Producer Receipts (pounds)						
Bulk tank receipts	943,552,333	974,015,308	6779	30,462,975	196.0	3.1
Can receipts	2,158,868	2,211,045	9000	52,177	-	2.4
Total receipts	945,711,201	976,226,353	- Light	30,515,152	-	3.1
Bulk tank % of total	99.8	99.8		0.0		0.0
Class I (pounds)						
Class I-A	396,566,888	385,562,747	+	11,004,141	+	2.9
Class I-B	4,592,143	4,126,723	+	465,420	4-	
Total Class I	401,159,031	389,689,470	+	11,469,561	+	2.9
$ ilde{ imes}$ of total receipts	42.4	39.9	+	2.5	+	6.3
Class II (pounds)	544,552,170	586,536,883	6ACA	41,984,713	_	7.2
% of total receipts	57.6	60.1	-	2.5	_	4.2
Number of Producers						
Bulk tank producers	16,521	16,956	ples	435	_	2.6
Can producers	106	111	-	5	_	4.5
Total producers	16,627	17,067	000	440	-	2.6
Daily Deliveries (pounds)						
Per bulk tank producer	1,842	1,853	1000	11	_	0.6
Per can producer	657	643	+	14	+	2.2
Per pool producer	1,835	1,845	427	10	-	0.5
Number of Handlers						
With producer milk	67	69	min.	2	_	2.9
Without producer milk	71	$\frac{3}{72}$	+	1	4-	33.3
Total handlers	71	72	-	1	-	1.4
Number of Plants						
With producer milk	2	2		0		0.0
Without producer milk	2 <u>6</u> 8	<u>6</u> 8		$\frac{0}{0}$		0.0
Total plants	8	8		0		0.0
Number of Bulk Tank Units	126	121	+	5	+	4.1
Minimum Prices (per cwt.)						
Class I price	\$14.97	•	+\$			1.1
Class II price	\$12.43	\$12.08	+\$			
Uniform price	\$13.34	\$12.99	+\$. 35	+	2.7
Transportation Credit						
Bulk milk subj. to credit	943,552,333	974,015,308	come	30,462,975	4540	3.1
Value	\$ 1,415,328.49			45,694.52	-	3.1
Value Summary						
Uniform price	\$126,157,874.21	\$126,811,803.25	-\$	653,929.04	4049	0.5
Butterfat diff.	+ 3,387,551.61	+ 3,588,832.91	april.	201,281.30	-	5.6
Freight adj. (reversal)	+ 297,359.85	+ 312,966.72	_		_	5.0
Section .71 (b-1) adj.	3,238.30	3,316.57	-	78.27	-	2.4
Gross value to farmers	\$129,846,023.97	\$130,716,919.45	-\$	870,895.48	-	0.7

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WEDNESDAY, FEBRUARY 13, 1985

From: Market Administrator

New York-New Jersey Milk Marketing Area 708 Third Avenue, New York, NY 10017

212 309-1600

DAIRY FARMERS WILL RECEIVE \$13.34 FOR JANUARY MILK

NEW YORK, February 13---Dairy farmers who supplied milk plants regulated under the New York-New Jersey marketing orders during January 1985 will be paid on the basis of a uniform price of \$13.34 per hundredweight (28.7 cents per quart). Market Administrator Thomas A. Wilson also stated that the price was \$13.38 in December 1984 and \$12.99 in January 1984. The uniform price is a marketwide weighted average of the value of farm milk used for fluid and manufactured dairy products.

The seasonal incentive plan does not affect the uniform price for the month of January.

A total of 16,627 dairy farmers supplied the New York-New Jersey Milk Marketing Area with 945,711,201 pounds of milk during January 1985. This was a decrease of 3.1 percent (about 31 million pounds) from last year. The gross value to dairy farmers for milk deliveries was \$129,846,023.97. This included differentials required to be paid to dairy farmers but not voluntary premiums or deductions authorized by the farmer.

Regulated milk dealers (handlers) used 401,159,031 pounds of milk for Class I, 42.4 percent of the total. This milk is used for fluid milk products such as homogenized flavored, low test, and skim milks. For January 1985, handlers paid \$14.97 per hundredweight (32.2 cents per quart) for Class I milk compared with \$14.81 a year ago.

The balance (544,552,170 pounds or 57.6 percent) was used to manufacture Class II products including butter, cheese, ice cream, and yogurt. Handlers paid \$12.43 per hundredweight for this milk.

The uniform price is based on milk containing 3.5 percent butterfat. For January 1985, there was a price differential of 16.3 cents for each one-tenth of one percent that the milk tested above or below the 3.5 percent standard.

All prices quoted are for bulk tank milk received within the 201-210 mile zone from New York City.

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MARKET ADMINISTRATOR

NEW YORK — NEW JERSEY MILK MARKETING AREA

708 THIRD AVENUE, NEW YORK, NEW YORK 10017 $212 - 309 \cdot 1600$

FEBRUARY 1985

UNIFORM PRICE ANNOUNCEMENT

\$13.13

Weighted average butterfat test 3.721694%

Butterfat differential \$.162

Computation of Uniform Price per hundredweight of milk testing 3.5 percent butterfat received in bulk from farms in the 201-210 mile zone*

		Milk		Minimum	Value Including
	Class and Item	Pounds	Percent	Price	Differentials
T A	El ti sille in falanci anim			3 4	
I-A	Fluid milk in federal order marketing areas	360,250,296	41.4	\$14.77	\$ 53,485,731.88
I-B	Fluid milk outside federal	300,230,290	41.4	914.77	A 33,403,731.00
1-5	order marketing areas	3,683,569	0.4	14.77	545,692.18
II	Total Class II	506,980,753	58.2	12.23	
Repor	ted pool receipts from dairy				
far	mers	870,914,618	100.0		116,016,766.52
					3
Add:	e				
	Sec. 70(d)(1)	4,414			430.11
	Milk from other source-				1 1/0 00
	Sec. 70(d)(2)(42,401 lbs.) Other-Sec. 70(d)(3) & (d)(4)				1,140.99 14,340.83
	other-sec. /o(d/(s) a (d)(4)				14,540.05
Total	pool milk classified	870,919,032			
Value	e of milk classified				\$116,032,678.45
	Cooperative payments	400,815,838	\$ 160	,326.34	(,,,
	Adjustment-Sec. 71(b-1)	1,926,905		,890.36	
	Reserve		753	,172.10	
	Transportation credit	868,987,713		,481.59	
	Freight adjustment		276	,553.82	
Tot	al Subtractions				2,496,424.21
					\$113,536,254.24
Add:	Unreserved cash in producer so	attlement fund	\$ 81/	,835.10	
	al Additions	ecciement lund	y014	,000.10	814,835.10
	orm price value of 870,914,618	milk pounds			\$114,351,089.34
	,	F			, , ,

^{*}Uniform price adjusted to the 1-10 mile zone is: \$13.72.

The uniform price for can milk is \$.15 above the announced price at the respective zones.

	न	'ebruary	1984-85 ch ang e			
	1985	1984		Actual		rcent
Producer Receipts (pounds)						
Bulk tank receipts	868,987,713	925,387,795	_	56,400,082	_	6.1
Can receipts	1,926,905	2,159,671	-	232,766	_	
Total receipts	870,914,618	927,547,466	_	56,632,848	_	6.1
Bulk tank % of total	99.8	99.8		0.0		0.0
Class I (pounds)						
Class I-A	360,250,296	354,725,763	+	5,524,533	+	1.6
Class I-B	3,683,569	3,001,890	+	681,679	+	
Total Class I	363,933,865	357,727,653	+	6,206,212		1.7
% of total receipts	41.8	38.6	+	3.2	+	8.3
Class II (pounds)	506,980,753	569,819,813	-	62,839,060	-	11.0
% of total receipts	58.2	61.4	-	3.2	-	5.2
N. d f. D d						
Number of Producers Bulk tank producers	16,521	16,923	_	402	_	2.4
Can producers	10,521	110	_	7	_	6.4
Total producers	$\frac{103}{16,624}$	17,033		409	_	2.4
•		,,,,,,				
Daily Deliveries (pounds)	1 070	1 006		7		0 4
Per bulk tank producer	1,879 668	1,886 677	-	7 9	_	0.4
Per can producer Per pool producer	1,871	1,878	_	7	_	0.4
	1,0/1	1,070		/		
Number of Handlers						
With producer milk	67	69	_	2	_	2.9
Without producer milk	4	5	-	1	_	20.0
Total handlers	71	74	_	3	-	4.1
Number of Plants						
With producer milk	$\begin{array}{c} 2\\ \underline{9}\\ 11 \end{array}$	2		0		0.0
Without producer milk	_9	$\frac{11}{13}$	_	2 2	-	18.2
Total plants	11	13	-	2	-	15.4
Number of Bulk Tank Units	128	122	+	6	+	4.9
W				· · · · · · · · · · · · · · · · · · ·		
Minimum Prices (per cwt.)	¢1/, 77	¢17, 24	a è	<i>l</i> , 1	4	2.9
Class I price	\$14.77 \$12.23	\$14.36 \$12.08	+\$ +\$.41 .15	+	1.2
Class II price Uniform price	\$13.13	\$12.79	+\$.34	+	2.7
•	Ŷ13 . 13	Ÿ12.77	. 4	• 5 .		
Transportation Credit	0(0 007 713	005 207 705		E		6.1
Bulk milk subj. to credit Value	868,987,713 \$ 1,303,481.59	925,387,795 \$ 1,388,081.72	- -\$	56,400,082 84,600.13	_	6.1
Value Summary						
Uniform price	\$114,351,089.34	\$118,633,320.90	-\$4	,282,231.56	_	3.6
Butterfat diff.	+ 3,127,834.63	+ 2,720,897.27	+	406,937.36	+	15.0
Freight adj. (reversal)	+ 276,553.82	+ 299,269.94		22,716.12	_	7.6
Section .71 (b-1) adj.	2,890.36	3,239.51		349.15	-	10.8
Gross value to farmers	\$117,758,368.15	\$121,656,727.62	-\$3	3,898,359.47	***	3.2

A284.3449 N48

MARKET ADMINISTRATOR NEW YORK — NEW JERSEY MILK MARKETING AREA

708 THIRD AVENUE, NEW YORK, NEW YORK 10017 $212-309 \cdot 1600$

MARCH 1985

UNIFORM PRICE ANNOUNCEMENT

\$12.64

Weighted average butterfat test 3.695257%

Butterfat differential \$.162

Computation of Uniform Price per hundredweight of milk testing 3.5 percent butterfat received in bulk from farms in the 201-210 mile zone*

		Milk		Minimum	Value Including
	Class and Item	Pounds	Percent	Price	Differentials
I-A	Fluid milk in federal order				
1-A	marketing areas	399,362,393	40.0	\$14.65	\$ 58,812,555.41
I-B	Fluid milk outside federal	3,7,302,373	70.0	Y11.03	Y 30,012,333.71
	order marketing areas	4,212,044	0.4	14.65	619,649.05
II	Total Class II	594,537,451	59.6	11.90	70,728,160.33
Repor	ted pool receipts from dairy				
farı	mers	998,111,888	100.0		130,160,364.79
Add:	0				
	Sec. 70(d)(1) Milk from other source-	3,508			3,439.18
	Sec. 70(d)(2)(74,1491bs.)				2,124.24
	Other-Sec. 70(d)(3) & (d)(4)				14,255.46
Total	pool milk classified	998,115,396			
Value	of milk classified				\$130,180,183.67
	Cooperative payments	447,440,816	\$ 178	,976.33	
	Adjustment-Sec. 71(b-1) Reserve	2,185,803		,278.70 ,620.72	
	Transportation credit	995,926,085		,889.13	
	Freight adjustment		304	,188.06	
	Seasonal incentive fund @ 20c		1,996	,223.78	
Tota	al Subtractions				4,793,176.72 \$125,387,006.95
					, , ,
	Unreserved cash in producer se	ttlement fund	\$ 774	,335.69	774 005 (0
	al Additions rm price value of 998,111,888 m	ilk nounds			774,335.69

^{*}Uniform price adjusted to the 1-10 mile zone is: \$13.23

The uniform price for can milk is \$.15 above the announced price at the respective zones.

		March		1984-85 ch	ange
	1985	1984		Actual	Percent
Producer Receipts (pounds) Bulk tank receipts Can receipts Total receipts Bulk tank % of total	995,926,085 2,185,803 998,111,888 99.8	1,009,425,582 2,295,840 1,011,721,422 99.8	<u>-</u>	13,499,497 110,037 13,609,534 0.0	- 1.3 - 4.8 - 1.3 0.0
Class I (pounds) Class I-A Class I-B Total Class I % of total receipts Class II (pounds) % of total receipts	399,362,393 4,212,044 403,574,437 40.4 594,537,451 59.6	396,211,895 3,033,454 399,245,349 39.5 612,476,073 60.5	+ + + + +	3,150,498 1,178,590 4,329,088 0.9 17,938,622 0.9	+ 0.8 + 38.9 + 1.1 + 2.3 - 2.9 - 1.5
Number of Producers Bulk tank producers Can producers Total producers	16,485 102 16,587	$ \begin{array}{r} 16,932 \\ \hline 104 \\ \hline 17,036 \end{array} $	- -	447 2 449	- 2.6 - 1.9 - 2.6
Daily Deliveries (pounds) Per bulk tank producer Per can producer Per pool producer	1,949 691 1,941	1,923 712 1,916	+ - +	26 21 25	+ 1.4 - 2.9 + 1.3
Number of Handlers With producer milk Without producer milk Total handlers	67 <u>7</u> 74	64 6 70	+ + + +	3 1 4	+ 4.7 + 16.7 + 5.7
Number of Plants With producer milk Without producer milk Total plants	$\begin{array}{c} 2\\ \frac{12}{14} \end{array}$	$\frac{1}{\frac{13}{14}}$	+	1 1 0	+100.0 - 7.7 0.0
Number of Bulk Tank Units	130	118	+	12	+ 10.2
Minimum Prices (per cwt.) Class I price Class II price Uniform price Transportation Credit	\$14.65 \$11.90 \$12.64	\$14.30 \$12.03 \$12.55	+ - +	\$.35 \$.13 \$.09	+ 2.4 - 1.1 + 0.7
Bulk milk subj. to credit Value	995,926,085 \$ 1,493,889.13	1,009,425,582 \$ 1,514,138.34	- -\$		- 1.3 - 1.3
Value Summary Uniform price Butterfat diff. Freight adj. (reversal) Section .71 (b-1) adj. Gross value to farmers	\$126,161,342.64 + 3,157,178.57 + 304,188.06 3,278.70 \$129,625,987.97	\$126,971,038.46 + 3,468,738.16 + 318,309.82 3,443.76 \$130,761,530.20	- - -	809,695.82 311,559.59 14,121.76 165.06 1,135,542.23	- 0.6 - 9.0 - 4.4 - 4.8 - 0.9

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MARKET ADMINISTRATOR NEW YORK — NEW JERSEY MILK MARKETING AREA

708 THIRD AVENUE, NEW YORK, NEW YORK 10017 212 — 309-1600

APRIL 1985

UNIFORM PRICE ANNOUNCEMENT

5510447

\$12.19

Weighted average butterfat test 3.677603%

Butterfat differential \$.163

Computation of Uniform Price per hundredweight of milk testing 3.5 percent butterfat received in bulk from farms in the 201-210 mile zone*

		Milk		Minimum	Value Including
	Class and Item	Pounds	Percent	Price	Differentials
I-A	Fluid milk in federal order				
I-A	marketing areas	386,473,817	38.4	\$14.46	\$ 56,192,673.01
I-B	Fluid milk outside federal	300, 170,027			7 30,132,070101
	order marketing areas	3,739,023	0.4	14.46=	543,046.67
II	Total Class II	614,722,350	61.2	11.53	70,852,959.74
				C 7,	
-	ted pool receipts from dairy				-
faı	mers	1,004,935,190	100.0		127,588,679.42
4 1 1	W: 11 6			幂光	
Add:	Milk from overages-	281		88	
	Sec. 70(d)(1) Milk from other source-	201		25	22.37
	Sec. 70(d)(2)(51,177 lbs.)			10	1,528.15
	Other-Sec. 70(d)(3) & (d)(4)				17,285.51
	oener see. /o(a)(s) a (a)(i)				17,203.32
Total	pool milk classified	1,004,935,471			
Value	e of milk classified				\$127,607,515.45
	Cooperative payments	446,705,584	\$ 178	,682.23	, , ,
	Adjustment-Sec. 71(b-1)	2,245,214	3	,367.82	
	Reserve			,688.12	
	Transportation credit	1,002,689,976		,034.94	
	Freight adjustment			,974.90	
	Seasonal incentive fund @ 30	¢	3,014	,805.57	5 000 550 50
Tot	al Subtractions				5,820,553.58
					\$121,786,961.87
44d•	Unreserved cash in producer	settlement fund	\$ 714	,637.79	
	al Additions	occurement rund	Y	, 001.17	714,637.79
	orm price value of 1,004,935,1	90 milk pounds			\$122,501,599.66
	•	•			

^{*}Uniform price adjusted to the 1-10 mile zone is: \$12.78 The uniform price for can milk is \$.15 above the announced price at the respective zones.

	April			1984-85 change			
	1985	1984		Actual		rcent	
Producer Receipts (pounds)							
Bulk tank receipts	1,002,689,976	992,146,943	+	10,543,033	+	1.1	
Can receipts	2,245,214	2,331,819	_	86,605	_	3.7	
Total receipts	1,004,935,190	994,478,762	+	10,456,428	+	1.1	
Bulk tank % of total	99.8	99.8	·	0.0	•	0.0	
Class I (pounds)							
Class I-A	386,473,817	358,096,332	+	28,377,485	+	7.9	
Class I-B	3,739,023	2,815,475	+	923,548	+	32.8	
Total Class I	390,212,840	360,911,807	+	29,301,033	+	8.1	
% of total receipts	38.8	36.3	+	2.5	+	6.9	
Class II (pounds)	614,722,350	633,566,955	-	18,844,605	_	3.0	
% of total receipts	61.2	63.7	-	2.5	-	3.9	
Number of Producers							
Bulk tank producers	16,469	16,788	_	319	_	1.9	
Can producers	101	113	_	12	_	10.6	
Total producers	16,570	$\frac{113}{16,901}$	_	331	_	2.0	
Daily Deliveries (pounds)							
Per bulk tank producer	2,029	1,970	+	59	+	3.0	
Per can producer	741	688	+	53	+	7.7	
Per pool producer	2,022	1,961	+	61	+	3.1	
Number of Handlers With producer milk Without producer milk Total handlers	66 <u>4</u> 70	68 <u>5</u> 73	-	2 1 3	- - -	2.9 20.0 4.1	
Number of Plants							
With producer milk	2	2		0		0.0	
Without producer milk	9	11	_		_	18.2	
Total plants	2 9 11	$\frac{11}{13}$	_	2 2	-	15.4	
Number of Bulk Tank Units	128	122	+	6	+	4.9	
Minimum Prices (per cwt.)	A1/ //	Δ1/ Δ1		1.5		1 0	
Class I price	\$14.46	\$14.31	+\$.15	+	1.0 3.8	
Class II price Uniform price	\$11.53 \$12.19	\$11.98 \$12.36	-\$ -\$.45 .17	_	1.4	
Transportation Cradit							
Transportation Credit Bulk milk subj. to credit	1,002,689,976	992,146,943	+	10,543,033	+	1.1	
Value	\$ 1,504,034.94	\$ 1,488,220.43	+\$	15,814.51	+	1.1	
Value Summary							
Uniform price	\$122,501,599.66	\$122,917,574.98		415,975.32	-	0.3	
Butterfat diff.	+ 2,909,212.02	+ 2,818,967.43	+	90,244.59	+	3.2	
Freight adj. (reversal)	+ 294,974.90	+ 287,530.65	+	7,444.25	+	2.6	
Section $.71$ (b-1) adj.	3,367.82	3,497.73		129.91	-	3.7	
Gross value to farmers	\$125,709,154.40	\$126,027,570.79	-\$	318,416.39	-	0.3	